Dart Aerospace Ltd. Monday, 05/05/2008 9:35:00 AM User. Jean-Luc Menard **Process Sheet** : GUARD Customer : CU-DAR001 Dart Helicopters Services **Drawing Name** Job Number : 39028 : 13304 **Estimate Number** : D37753 **Part Number** P.O. Number - D3775 PROTO This Issue : 05/05/2008 S.O. No. : **Drawing Number** Prsht Rev. : NC **Project Number** : N/A 08.04.23 : // Type : MACHINED PARTS : PROTO First Issue **Drawing Revision** Previous Run Material : 12/05/2008 Qty: Each **Due Date** Written By Checked & Approved By : Est Rev:A New Issue 08-05-05 JLM Verified By:EC Comment Additional Product **PROTOTYPE** FOR ENGINEERING USE ONLY Job Number: Description: Seq. #: 1.0 MDELRINR1500 6 DU Inventory Comment: Qty.: Total: 1.3188 f(s) 1.50" Black Delrin Bar Batch: 104 930 2.0 Comment: DOOSAN LATHE 1- Turn as per Folio FA743 Rev: 8 Dwg D3775Rev: 2-Deburr per dwg D3775 3.0 QC2 PARTS AS THEY COME OFF MACHINE ENGINEERING QC8 4.0 Comment: SECOND CHECK 5.0 PACKAGING ' PACKAGING RESOURCE #1 M 06.05.20 Comment: PACKAGING RESOURCE #1

-

Date: Monday, 05/05/2008 9:35:01 AM User: Jean-Luc Menard

Process Sheet

Drawing Name: GUARD

Job Number: 39028

Part Number: D37753

Job Number:

Seq. #:

Machine Or Operation:

Customer: CU-DAR001 Dart Helicopters Services

Description:

6.0

FINAL INSPECTION/W/O RELEASE

Comment: FINAL INSPECTION/W/O RELEASE

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Job Completion



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DART AEROSPACE LTD Description:					Work Order:			
					Part Number:			
Increation Dur	a: Rev:			· · ·		Page 1 of 1		
Inspection Dwg	j. nev.							
	FIRST	ARTICLE IN	SPECTION	ON CHE	CKLIST	. '		
X First Article				Prototype				
Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Comments		
12.75	4/- 030	R.75		· ·				
R.10	1/030	R.10						
2,80	+/030	20825						
2,72	1/- 1030	2.725						
-66	+1036	1664				<u> </u>		
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Measured by: Ro Audited by:				Pr	Prototype Approval:			
Date: 08/05/08 Date: 05/05/08				8	Date: 08.05.16			
Rev Date Change					Revised by Approved			
_ A _	New Issue					KJ/JLM		

Receiving Report Batch No: <u>M/O 493</u>0 Date: Dart P/O: 4080 Supplier: Release Note Attached: Yes Packing Slip: Yes Yes Waybill Attached: Invoice: Shipment Complete: Receipt: QC6 Inspection 😓 Work Order Discrepancies Quantity Quantity Quantity Comments Quantity Part Description **Short** Returned Ordered Received Number Initials of receiver (if shipment OK) Level 1 Production/Admin: Location Date Received/Costing Initial H:\FORMS\Purchasing\approved purch\RECREPORT Rev D ** PLRASE NOTE: IF YOU WOULD LIKE TO HAVE FUTURE INVOICES FAXED OR E-MAILED TO YOU PLEASE MAIL OR FAX A COPY OF THIS INVOICE TO OUR BRAMPTON LOCATION WITH YOUR INFORMATION** THANK YOU EMAIL/FAX INFO

PLEASE Remit To: GE Polymershapes 9150 Airport Road Brampton ON L6S 6G1 Tel: 905-789-3111 Fax: 905-789-3152 NO GOODS TO BE RETURNED WITHOUT APPROVAL FROM US. ALL DISCREPANCIES MUST BE REPORTED WITHIN 3 DAYS.



GE Polymershapes

1250 OLD INNES RD. UNIT 519 OTTAWA ONT. K1B 5L3

CERTIFICATE OF COMPLIANCE

SOLD TO: DART AEROSPACE LTD

DATE: JULY 4TH, 2007

YOUR PURCHASE ORDER: 4080

OUR SHIPPER NO: 078031

LINE ITEM #: 001

QUANTITY: 40 FT

DESCRIPTION: ACETRON GP ROD BEACK 2.00" DIA"

THESE PARTS WERE MANUFACTURED IN ACCORDANCE WITH: ASTM D 4181

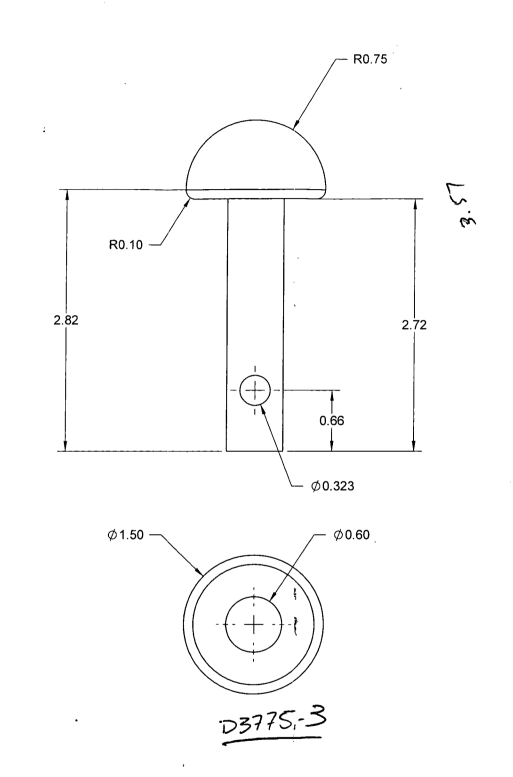
THIS IS TO CERTIFY THAT THE MATERIAL FINISHES AND FUNCTIONAL REQUIREMENTS OF THE ABOVE LISTED PARTS ARE IN ACCORDANCE WITH THE REFERENCE PROCUREMENT SPECIFICATIONS, CONTROL DRAWINGS OR PARTS DESIGNATION AND LATEST REVISIONS AS REFERENCED ON THE SUBJECT PURCHASE ORDER.

SALES REPRESENTATIVE SIGNATURE

ALEXANDRA DAY

77727 ...

CUSTOMER SERVICE REPRESENTATIVE



PROTOTYPE PLEASE RETURN ALL ISSUED DATA TO ENGINEERING

DESIGN HS DART AEROSPACE LTD DRAWN HAWKESBURY, ONTARIO, CANADA CHECKED DRAWING NO. REV. A D3775 MFG. APPR. SHEET 2 OF 2 TITLE APPROVED SCALE **GUARD** DE APPR. 1:1

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NOTES:
1) MATERIAL: DELRIN ROUND BAR (REF. DART SPEC. M-DELRIN-R1.500)
2) FINISH: NONE
3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX
6) IDENTIFICATION: N/A
7) MEICHT: 0.06 lbs

7) WEIGHT: 0.06 lbs

8

3

2